

Dear Parents & Caretakers,

To children, the summer slide means water, garden hoses and slippery plastic sheets. To teachers, the "summer slide" is the noted decrease in reading, writing, and math skills after a vacation with fewer books, pencils, and less math fact practice. While students attend Shrewsbury Public Schools, they spend countless hours working on reading, writing, and math skills. To support our students and their skills over the summer, we have put together Summer Reading and Summer Math Calendars.

For every day that your child reads, record the number of minutes read or the title of the book on the calendar. At the conclusion of each month your child can record his/her favorite book read and you will sign off. The math calendar provides ideas for different math activities each day. Your child can indicate the activities completed with a check in the box. When school begins they can bring the calendars in to show their new teacher their reading and math efforts.

These calendars can be found in the Elementary Handbook and on the Shrewsbury Public Schools website: http://schools.shrewsburyma.gov/curriculum/Summer-Reading.cfm

As always, thank you for partnering with us in your child's learning and growth. We hope you are able to enjoy a few good books yourself this summer!

Summer Reading Calendar - July

Monday	Tuesday	Wednesday	Thursday	Friday
My favorite book in July was				
wiy lavolite book ili july was				
Student's Signature:Parent's Signature:				

Summer Reading Calendar - August

Monday	Tuesday	Wednesday	Thursday	Friday
My favorite book in August was				
Student's Signature: _		Parent's Signat	ure:	

Entering First Grade Summer Math Calendar: July

Birecinie	7 11 00 01 01		viaeri Carcii	, , , , , , , , , , , , , , , , , , ,
Monday	Tuesday	Wednesday	Thursday	Friday
Go on a shape hunt.	Grab a handful of coins.	Go around the house and	Write down all the addition	Name 5 different places
Look for an item shaped	Sort and find the value.	count the windows and	and subtraction facts that	you see numbers. Draw
like a square, rectangle	Draw and label	doors. Are there more	equal 2. one of the items. Writ	
and circle in your house.	something you could buy	windows or doors? Draw the		numbers in words and
Draw them.	with that amount of	one with more.		circle the number.
	money.			
Find the age of the	Start a collection of rocks	Draw 10 objects. Add 2 more	Write down all the addition	Practice counting on from
relatives that live with	or shells. Estimate how	objects to your drawing.	and subtraction facts that	numbers other than 1.
you. Arrange the ages	many fit in your hand.	Count the objects. How many	equal 3.	Start at 4 Start at
from youngest to oldest.	Count to see.	do you have? Write an		17Start at 32Can you
		equation.		count backwards from 17?
				Can you count backwards
				from 32?
Draw a picture of the	Count 15 items (shells,	Take a walk outside. Do a	Write down all the addition	Skip count to 100 by 5's.
license plate of your car.	rocks, beans) Now	survey on paper showing	and subtraction facts that	Skip count to 100 by 10's.
Circle the largest digit on	make a pile of 10 from	how many insects, birds and	equal 4.	Which took longer?
the license plate. Put a	the 15. How many are	mammals you see.		
box around the smallest	left? Write a number			
digit.	sentence to match your			
	work.			
Play a board game that	Read a math book! Write	Draw picture of this problem:	Write down all the addition	Guess how many times you
uses dice. Practice	down 3 numbers from	Jack has 10 cookies.	and subtraction facts that	can jump on two feet in
adding the numbers on	your book.	Joe has 2 fewer than Jack.	equal 5.	one minute. Now do it and
the 2 dice together.		How many cookies does Joe		see how close you were!
		have?		
		Write the answer		
·				

Student Signature:	Parent Signature:	
O	U	

Entering First Grade Summer Math Calendar: August

Monday	Tuesday	Wednesday	Thursday	Friday
Visit the Greg Tang math site.	Use a pencil to measure the	Practice counting on from	Write down all the addition	Trace your foot. Find something
Play a game of your choice.	length of your bed. Record	numbers other than 1. Start at	and subtraction facts that	that measures smaller, bigger,
www.gregtangmath.com	your work.	11 Start at 37Start at	equal 2.	and the same length as your
		55Can you count		foot. Record those items.
		backwards from 20? Can you		
		count backwards from 41?		
Write your first and last	Create a number book for	Keep working on your	Write down all the addition	Draw a picture to show this
name. How many letters in	the numbers 11-20. Write	number book from yesterday!	and subtraction facts that	problem. I made 8 hotdogs. The
each? How many more	the number and draw a		equal 3.	kids ate 4 hotdogs. How many
letters in your longer name	picture to show that			are left?
than in your shorter name?	number. Challenge! Write a			
	word problem using the			
	number on that page!			
Draw and label a picture of	Count how many steps it	Read a math book! Write	Write down all the addition	Use sidewalk chalk to draw a
your family from shortest to	takes to walk from your	down 3 numbers from your	and subtraction facts that	number line from 1 to 20. Hop
tallest.	room to the kitchen. Then	book.	equal 4.	from one number on the line to
	try it again using giant steps.			the another number. Tell
	How many more regular			someone how many hops it
	steps did it take?			takes you to get from one
				number to the next.
Take a survey of people in	Draw picture of this	Shoot a basketball into a hoop	Write down all the addition	Draw picture of this problem:
your house about what is	problem:	for 2 minutes. Each basket	and subtraction facts that	Some kids were swimming at
their favorite season.	Jack has 10 cookies.	equals 2 points. How many	equal 5.	the pool. 5 kids were on tubes.
Organize your data. Which is	Joe has 2 fewer than Jack.	points did you score in 2		6 kids were underwater. How
the most favorite?	How many cookies does Joe	minutes? Try it again to see if		many kids were at the pool?
	have?	you can beat your score!		Write the answer.
	Write the answer.			

Student Signature:	Parent Signature:	
O	 O	